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7685995, C2003-08-7240-041; 20030714.

Title

Interactive methods for taxonomy editing and validation.

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Source

ACM CIKM 2002, 11th International Conference on Information and Knowledge Management, Mclean, VA, USA, 4-9 Nov. 2002.

Sponsors: ACM.

In: p.665-8, 2002.

ISSN

ISBN: 1-58113-492-4, CCCC: 1 58113 492 4/2002/0011... (\$5.00).

Publication year

2002.

Language

EN.

Publication type

CPP Conference Paper.

Treatment codes

P Practical.

Abstract

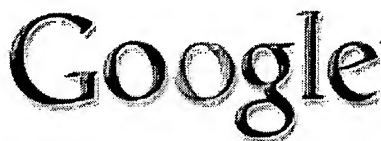
Taxonomies are meaningful hierarchical categorizations of documents into topics reflecting the natural relationships between the documents and their business objectives. Improving the quality of these taxonomies and reducing the overall cost required to create them is an important area of research. Supervised and unsupervised text clustering are important technologies that comprise only a part of a complete solution. However, there exists a great need for the ability for a human to efficiently interact with taxonomy during the editing and validation phase. We have developed a comprehensive approach to solving this problem, and implemented this approach in a software tool called eClassifier. eClassifier provides features to help the taxonomy editor understand and evaluate each category of a taxonomy and visualize the relationships between the categories. Multiple techniques allow the user to make changes at both the category and document level. Metrics then establish how well the resultant taxonomy can be modeled for future document classification. We present a comprehensive set of viewing, editing and validation techniques we have implemented in the Lotus Discovery Server (Pohs,

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5	2709	(707/104.1).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/09 15:16
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9	99	((cluster\$3 with categor\$) and organization) and ((calculat\$ or measur\$) with similar\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/09 17:34
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-	810	cluster\$3 with categor\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 09:09
-	286	(cluster\$3 with categor\$) and organization	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 09:11
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-	157	prototype with categor\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 09:14
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	46	((group\$ with categor\$) and (prototype with categor\$)) and vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 09:15
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	5676	categor\$ with similar\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 10:30
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	29	((categor\$ with hierarch\$) and cluster\$) and (categor\$ with similar\$)) and organization and ((calculat\$ or measur\$3) with similar\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 10:44
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	42	((((cluster\$3 with categor\$) and organization) and ((calculat\$ or measur\$) with similar\$)) and (group\$ with categor\$)) and input\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 10:56
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	37	(((((cluster\$3 with categor\$) and organization) and ((calculat\$ or measur\$) with similar\$)) and (group\$ with categor\$)) and input\$) and (hierarch\$ or tree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 10:57
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	12	((cluster\$3 with categor\$) and organization) and ((calculat\$ or measur\$) with similar\$) and (group\$ with categor\$) and (tree or hierarchy) and (input\$3 with documents)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 11:50
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	16	((cluster\$3 with categor\$) and ((cluster\$3 with categor\$) and organization) and ((calculat\$ or measur\$) with similar\$))) and ((input or enter or insert) with item)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 16:24
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-	2	("5371807").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/09 15:15
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